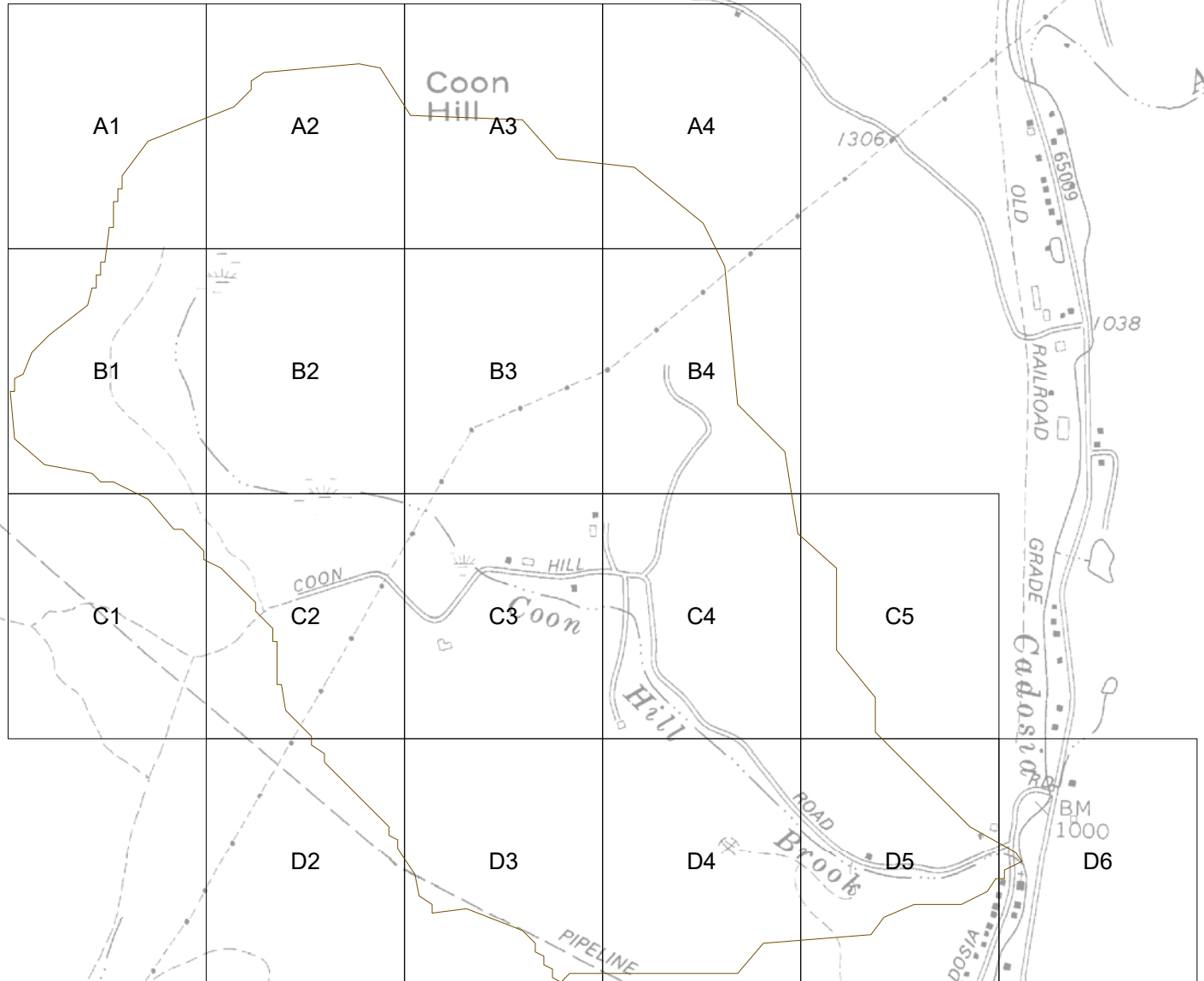


Stream Corridor Management Map Book Coon Hill - Delaware County, New York



Produced by the Delaware County
Planning Department GIS

August 2019

XX

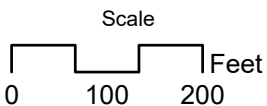
XX

A2

B1

Legend

-  Bridges
-  Miscellaneous
-  Erosive Feature
-  Invasive
-  Berms
-  Culvert
-  Tributary
-  Revestment Line
-  Marsh
-  Dump
-  Depositional Feature



XX

A1

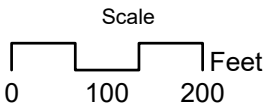
A3

B2



Legend

- | | | | | |
|---------|---------------|----------------------|----------|-------|
| Bridges | Miscellaneous | Erosive Feature | Invasive | Berms |
| Culvert | Tributary | Revestment Line | Marsh | Dump |
| | | Depositional Feature | | |



XX

Coon Hill

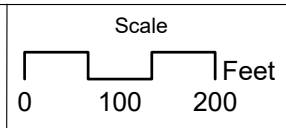
A2

A4

B3

Coon Hill
Stream Corridor
Management Plan
2019

Legend					
 Bridges	 Miscellaneous	 Erosive Feature	 Invasive	 Berms	
 Culvert	 Tributary	 Reventment Line	 Marsh	 Dump	
		 Depositional Feature			

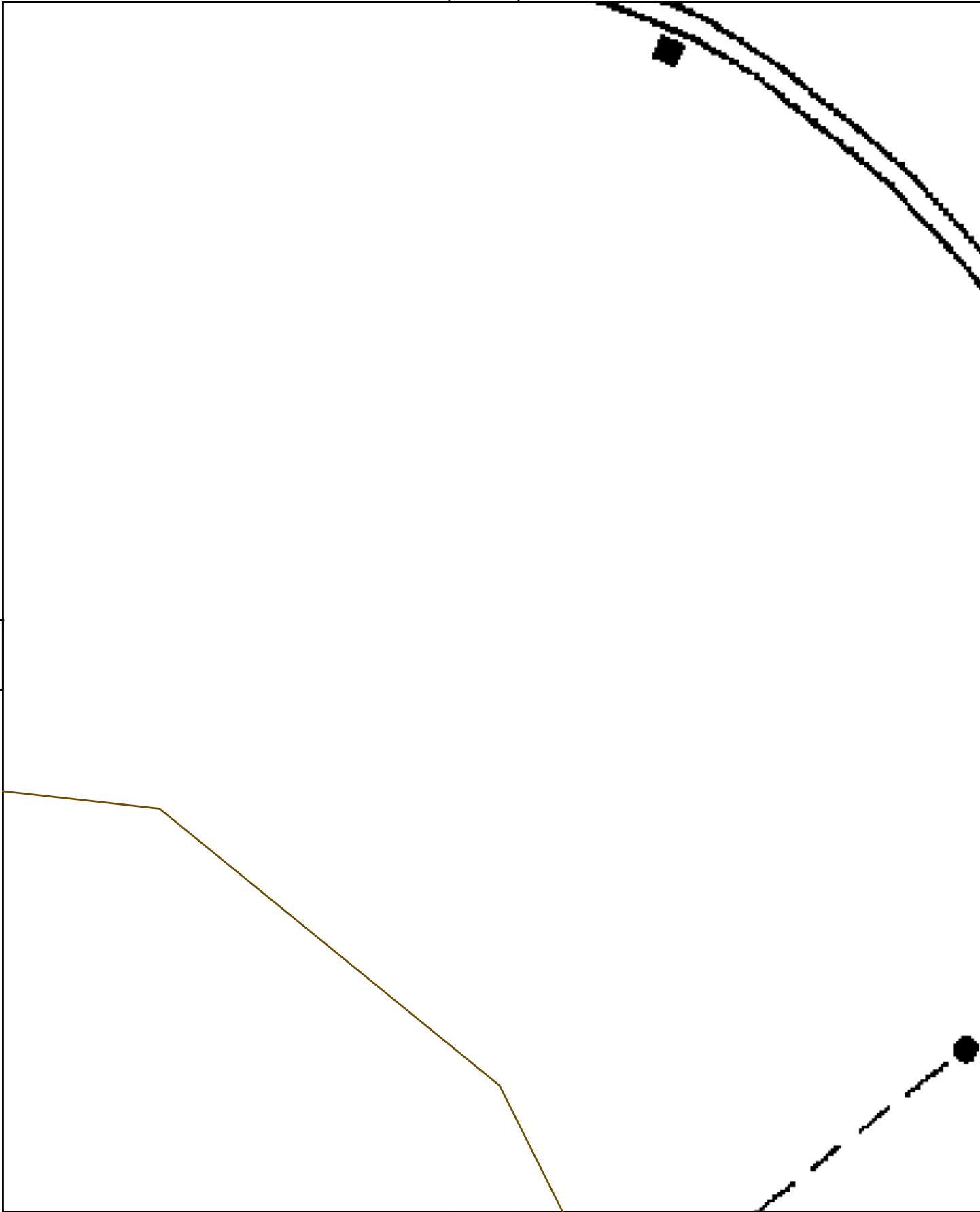


Mapbook
Page
A3

XX

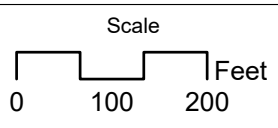
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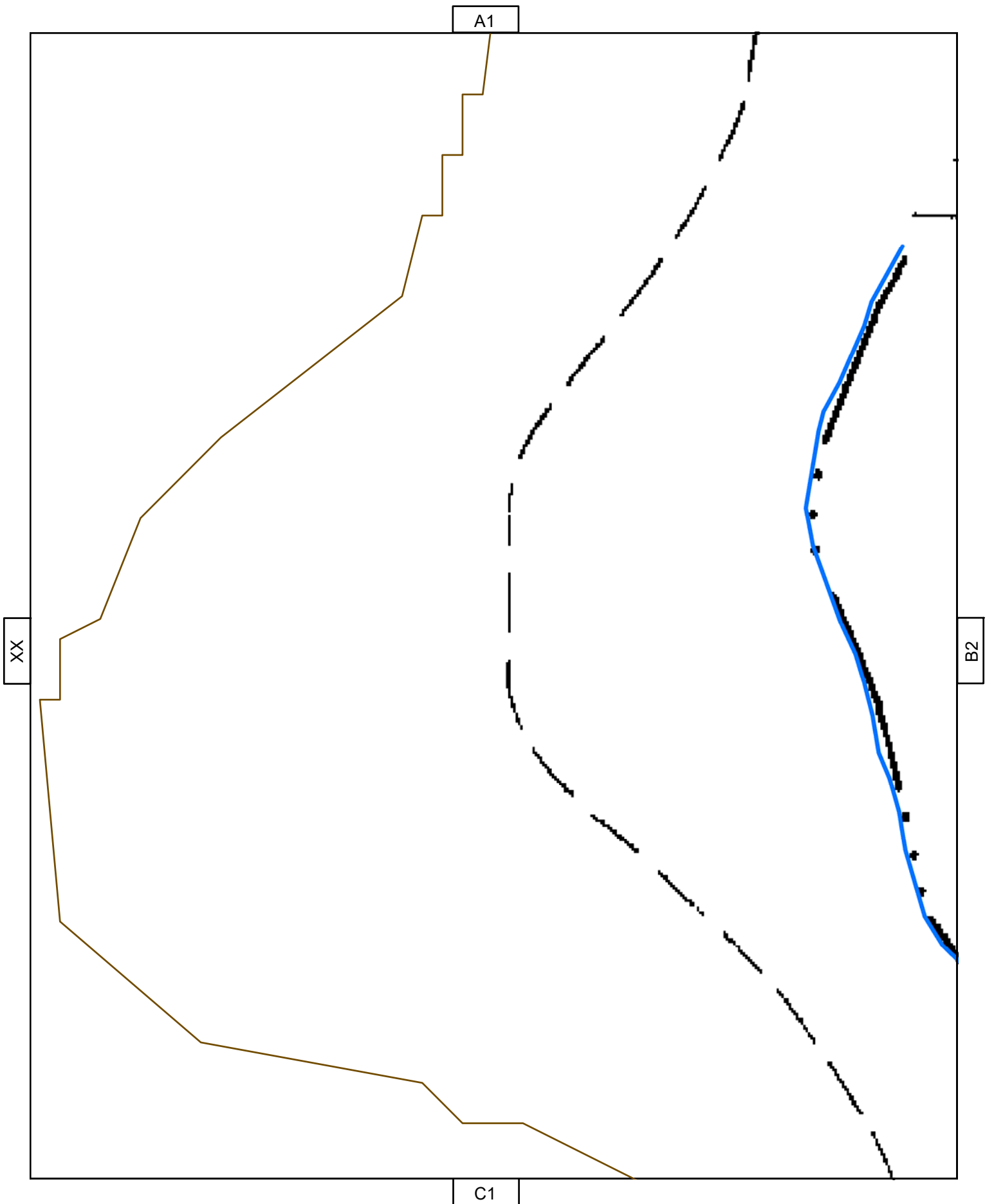
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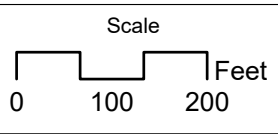
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Legend			
Bridges	Miscellaneous	Erosive Feature	Invasive
Culvert	Tributary	Reventment Line	Marsh
		Depositional Feature	Berms
			Dump





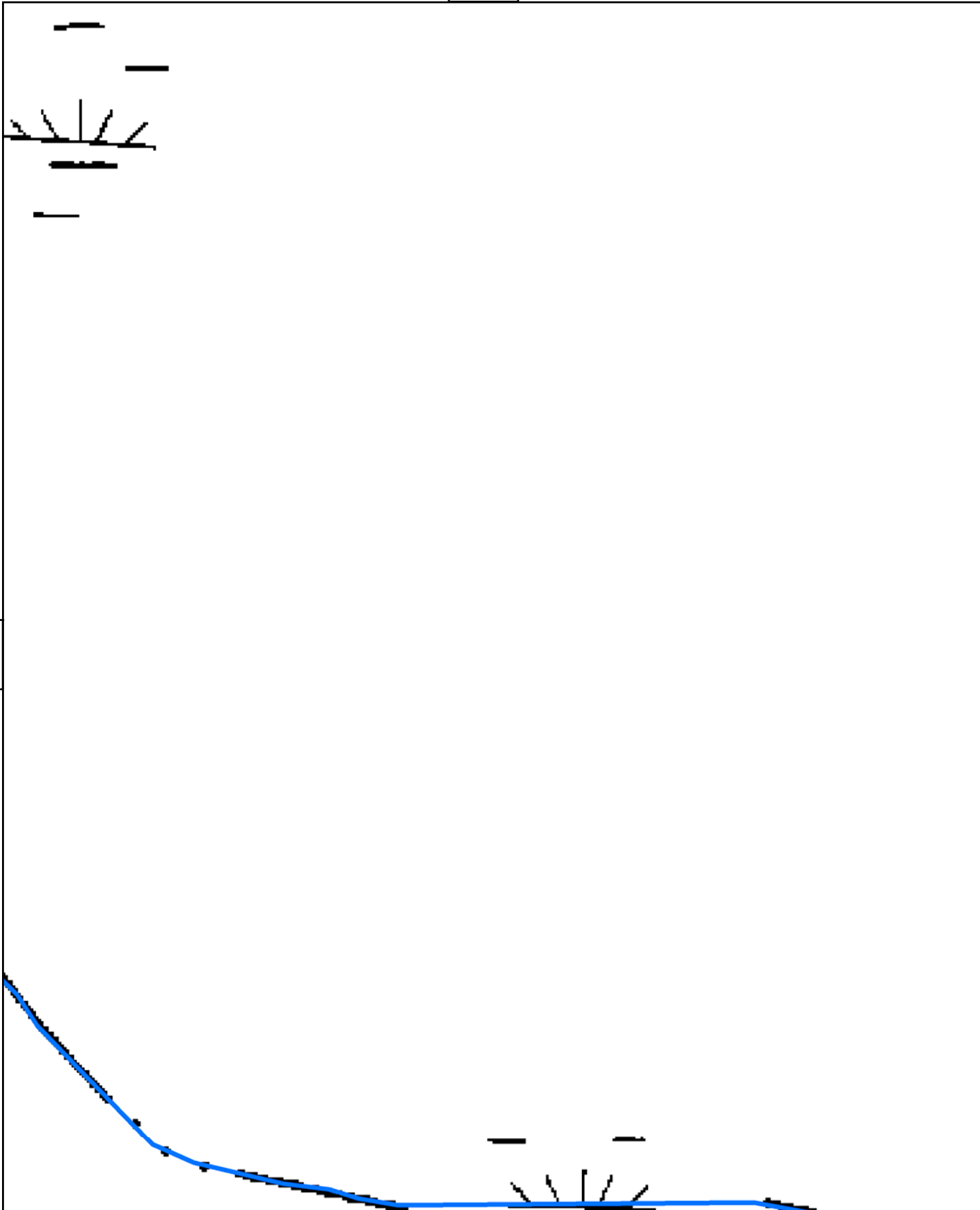
Legend	
Bridges	Miscellaneous
Culvert	Tributary
Erosive Feature	Revestment Line
Depositional Feature	Invasive
Marsh	Berms
Dump	



A2

B1

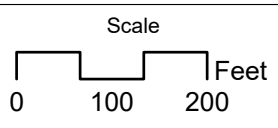
B3



C2

Coon Hill
Stream Corridor
Management Plan
2019

Legend			
	Bridges		Miscellaneous
	Culvert		Tributary
	Erosive Feature		Depositional Feature
	Revestment Line		Marsh
	Berms		Dump
	Invasive		

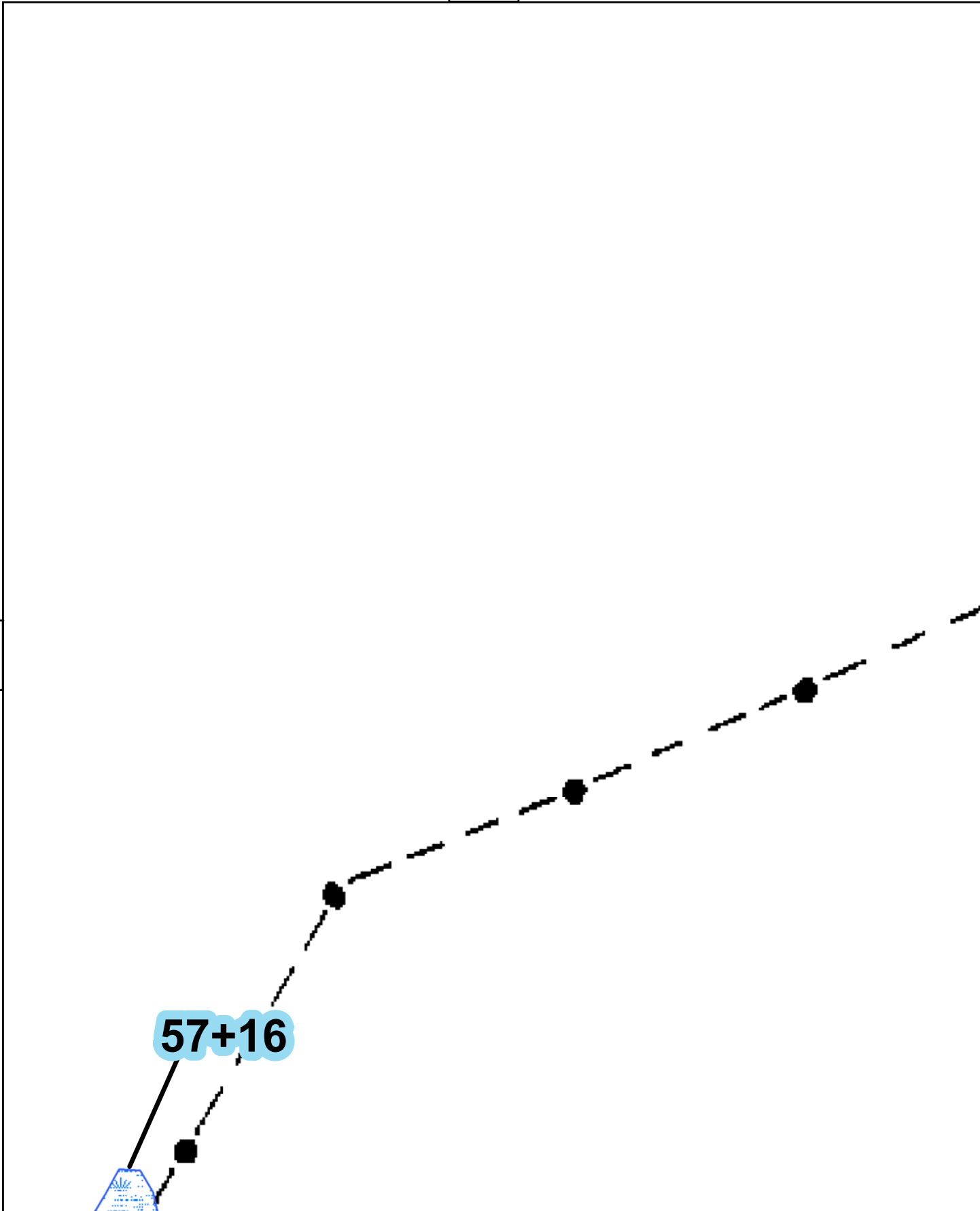


Mapbook
Page
B2

A3

B2

B4

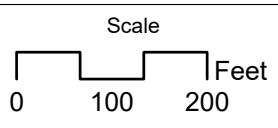


C3

Coon Hill
Stream Corridor
Management Plan
2019

Legend

- Bridges
- Miscellaneous
- Erosive Feature
- Invasive
- Berms
- Culvert
- Tributary
- Revestment Line
- Marsh
- Depositional Feature
- * Dump



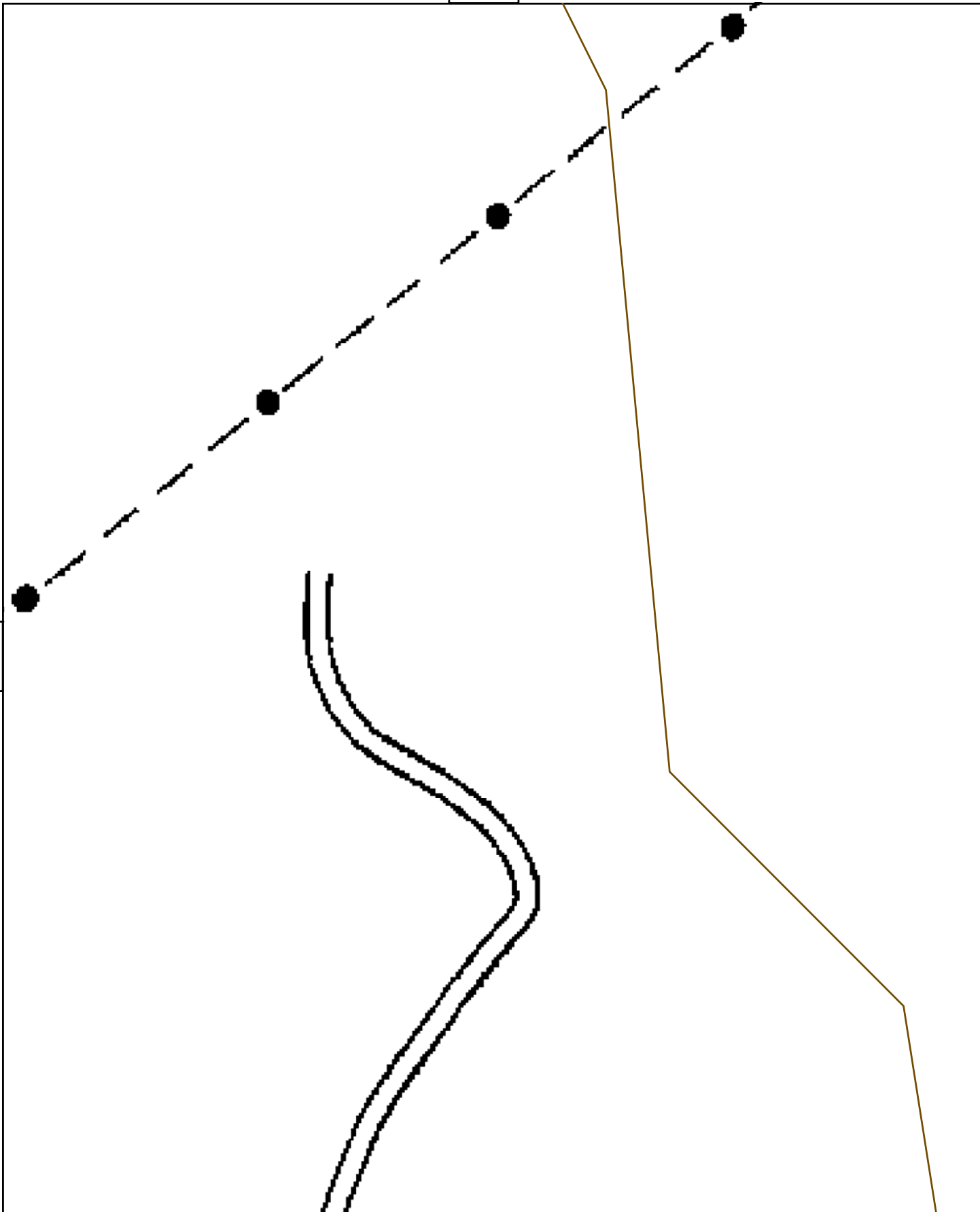
Mapbook
Page
B3

A4

B3

XX

C4

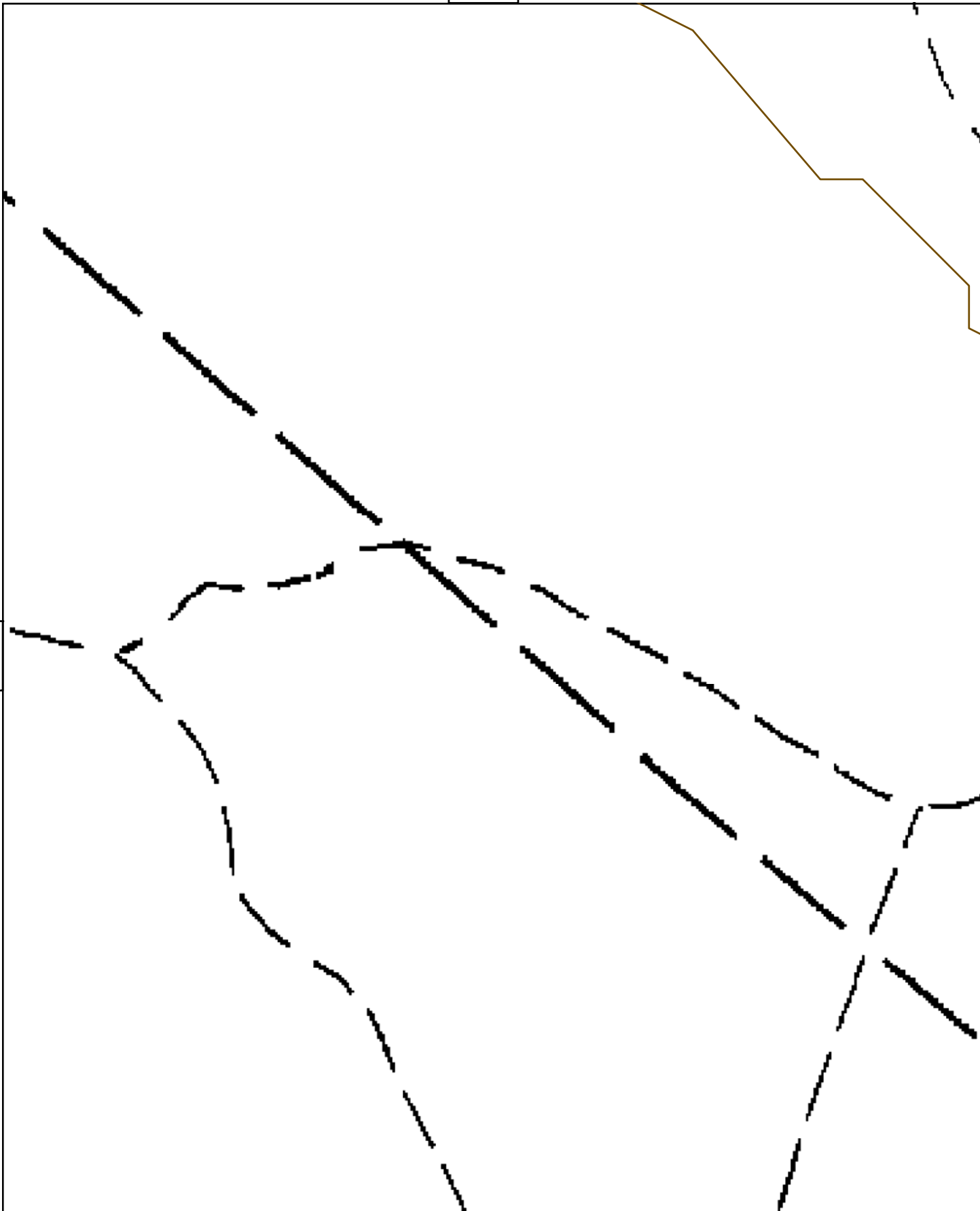


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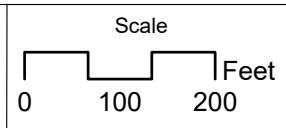
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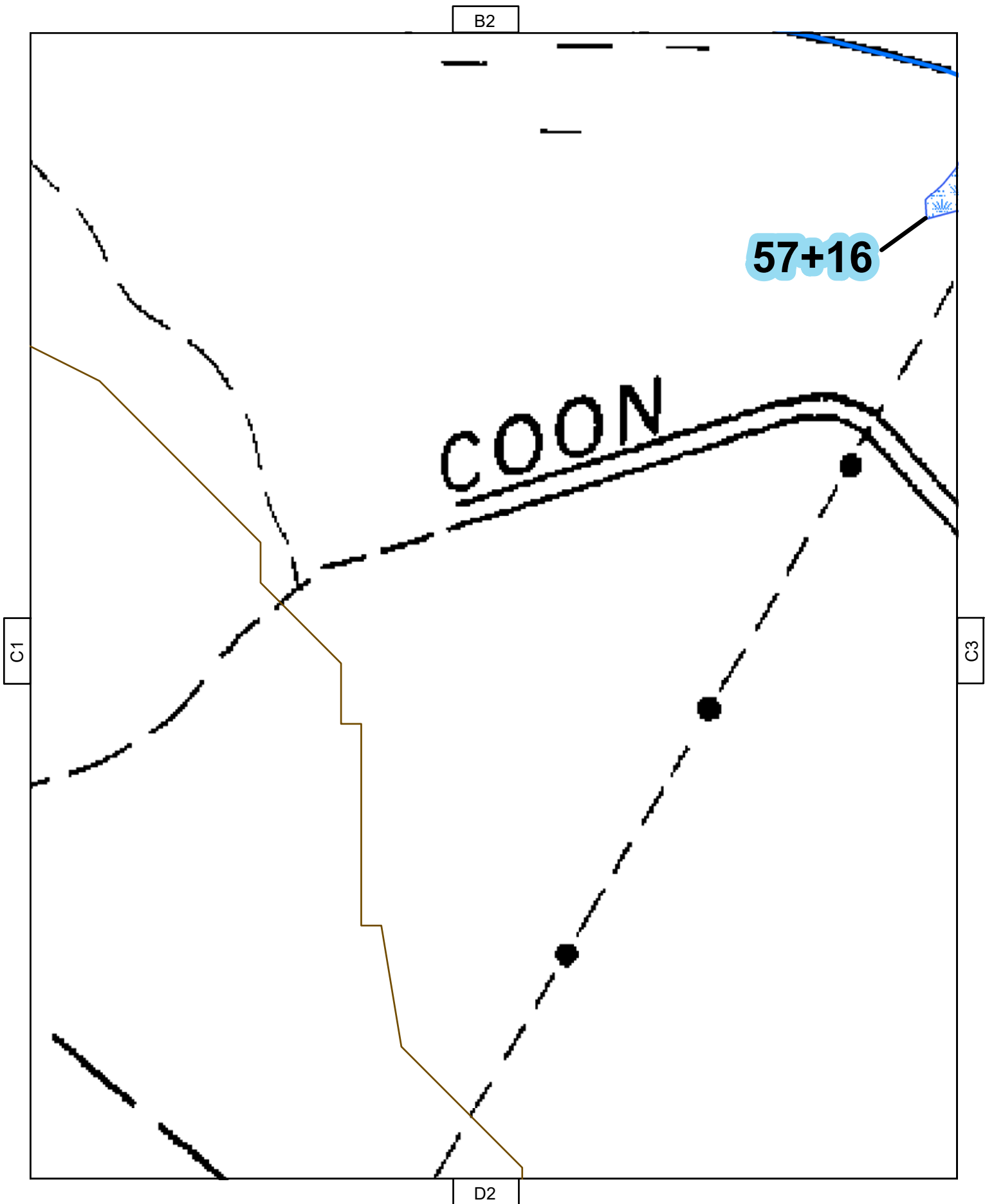
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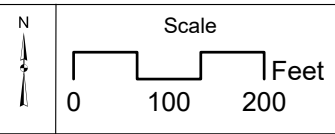
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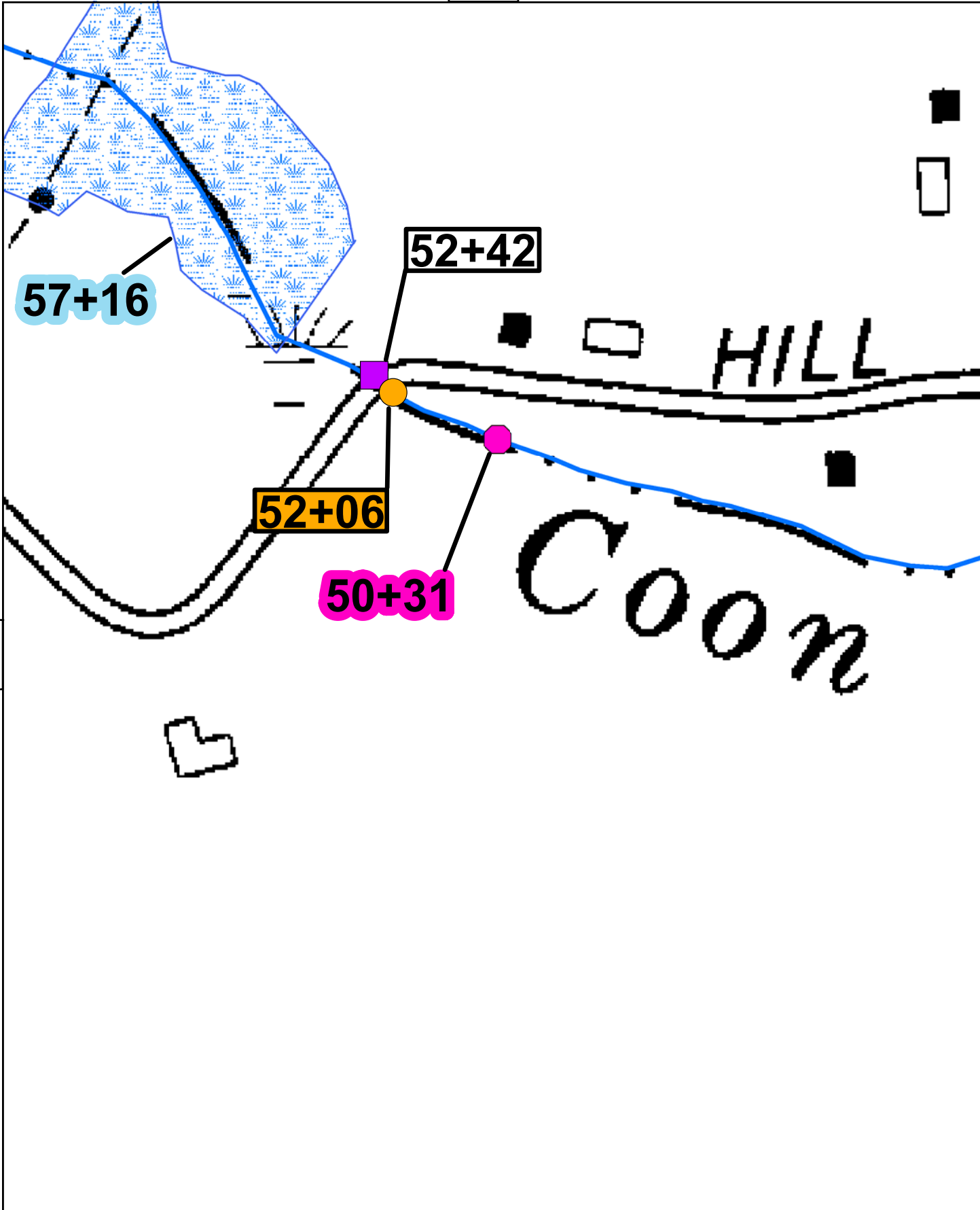
Bridges	Miscellaneous	Erosive Feature	Invasive	Berms
Culvert	Tributary	Revestment Line	Marsh	Dump
		Depositional Feature		





Legend	
Bridges	Miscellaneous
Culvert	Tributary
Erosive Feature	Revestment Line
Depositional Feature	Marsh
Berms	Dump

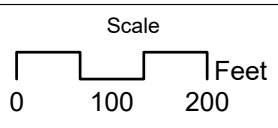


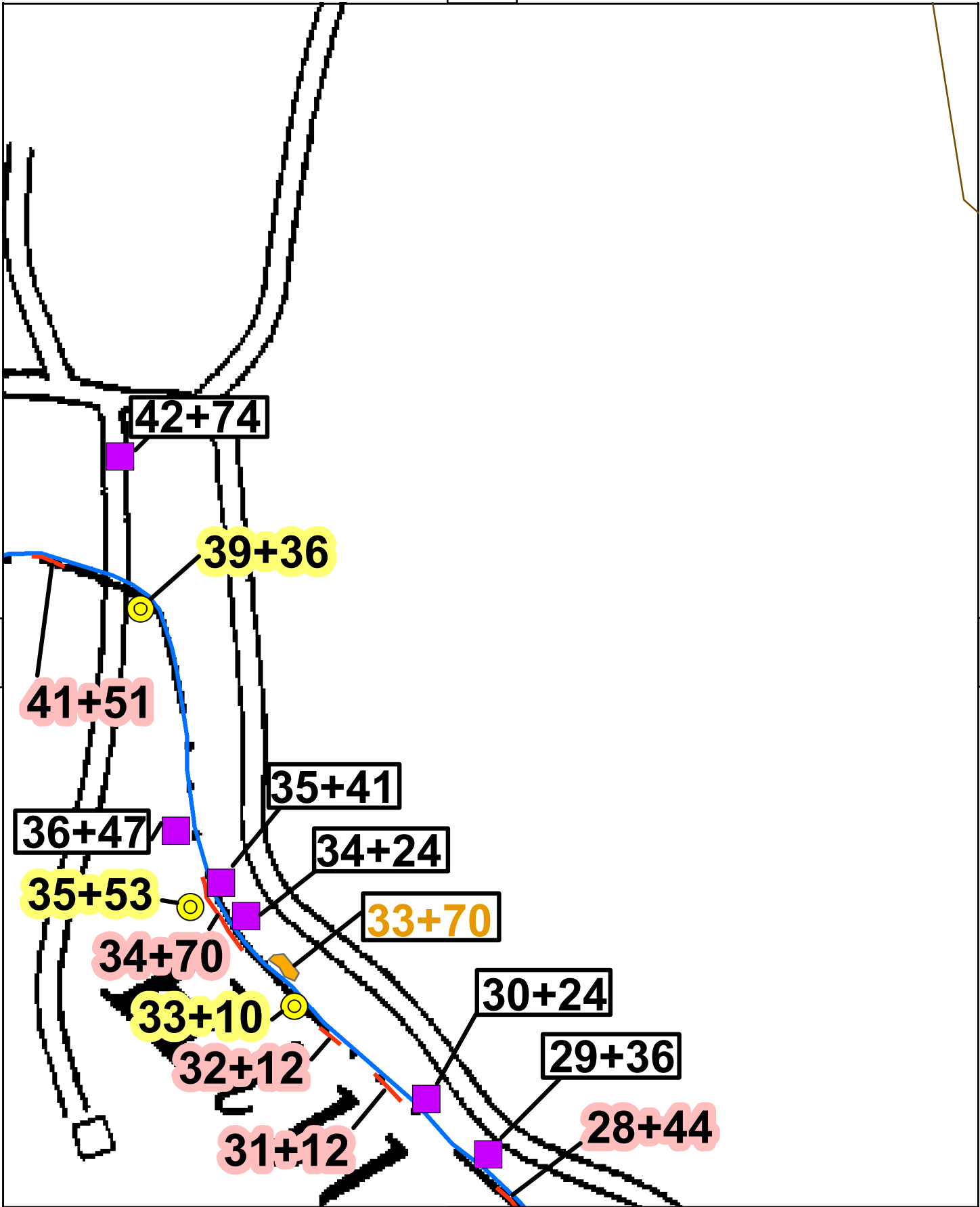


C2

C4

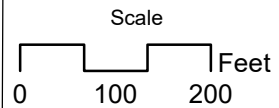
Legend	
	Bridges
	Miscellaneous
	Culvert
	Tributary
	Erosive Feature
	Reventment Line
	Depositional Feature
	Invasive
	Marsh
	Berms
	Dump





Legend

- Bridges
- Culvert
- ◆ Miscellaneous
- Tributary
- Erosive Feature
- Reventment Line
- ▭ Depositional Feature
- Invasive
- Marsh
- Berms
- * Dump



XX

C4

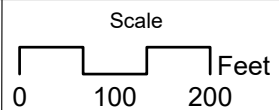
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D5

Coon Hill
Stream Corridor
Management Plan
2019

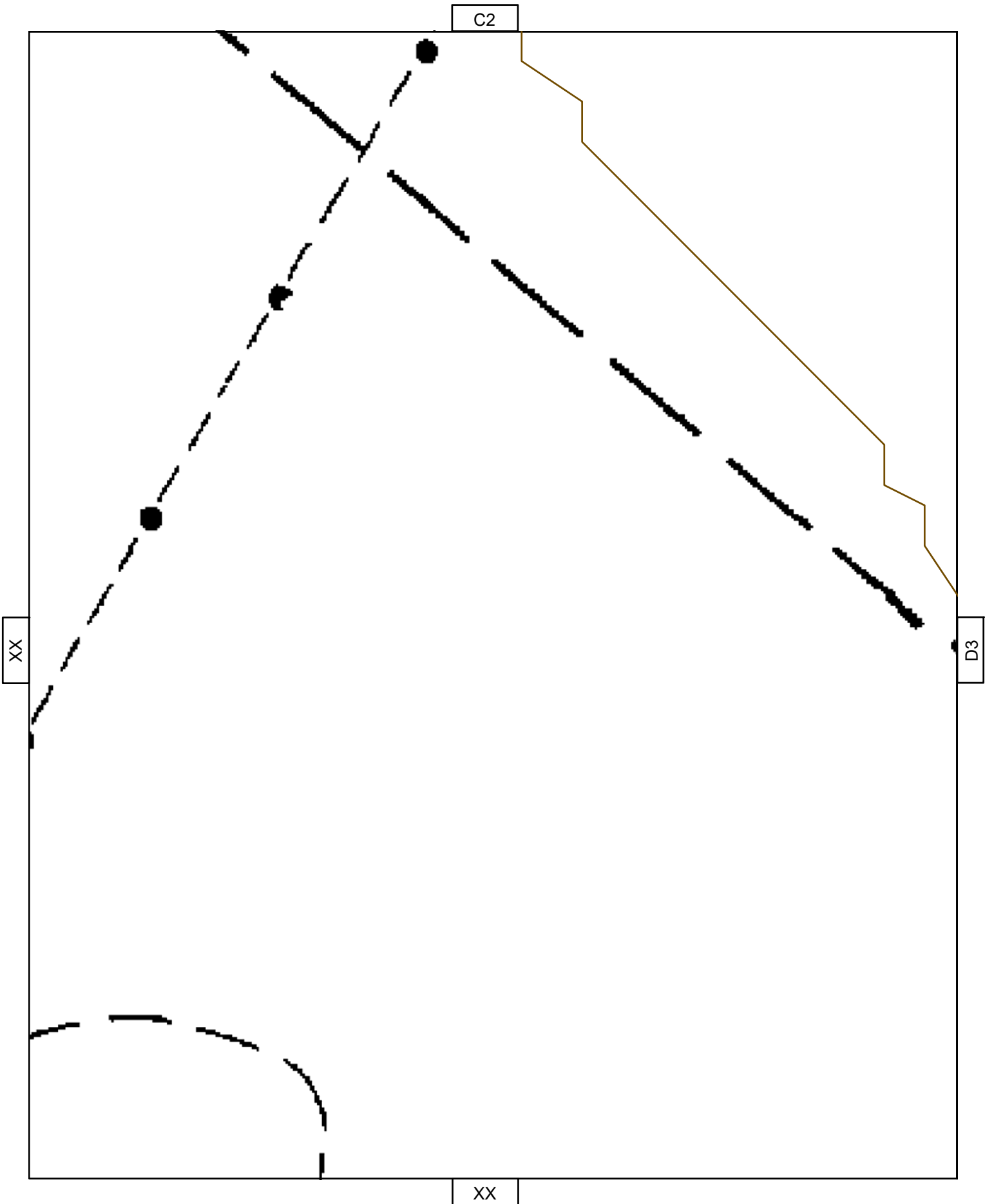
Legend

- | | | | | |
|---|---|--|--|--|
|  Bridges |  Miscellaneous |  Erosive Feature |  Invasive |  Berms |
|  Culvert |  Tributary |  Revestment Line |  Marsh |  Dump |
| | |  Depositional Feature | | |

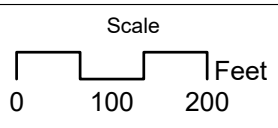


Mapbook
Page

C5



Legend	
Bridges	Miscellaneous
Culvert	Tributary
Erosive Feature	Revestment Line
Depositional Feature	Marsh
Invasive	Berms
Dump	

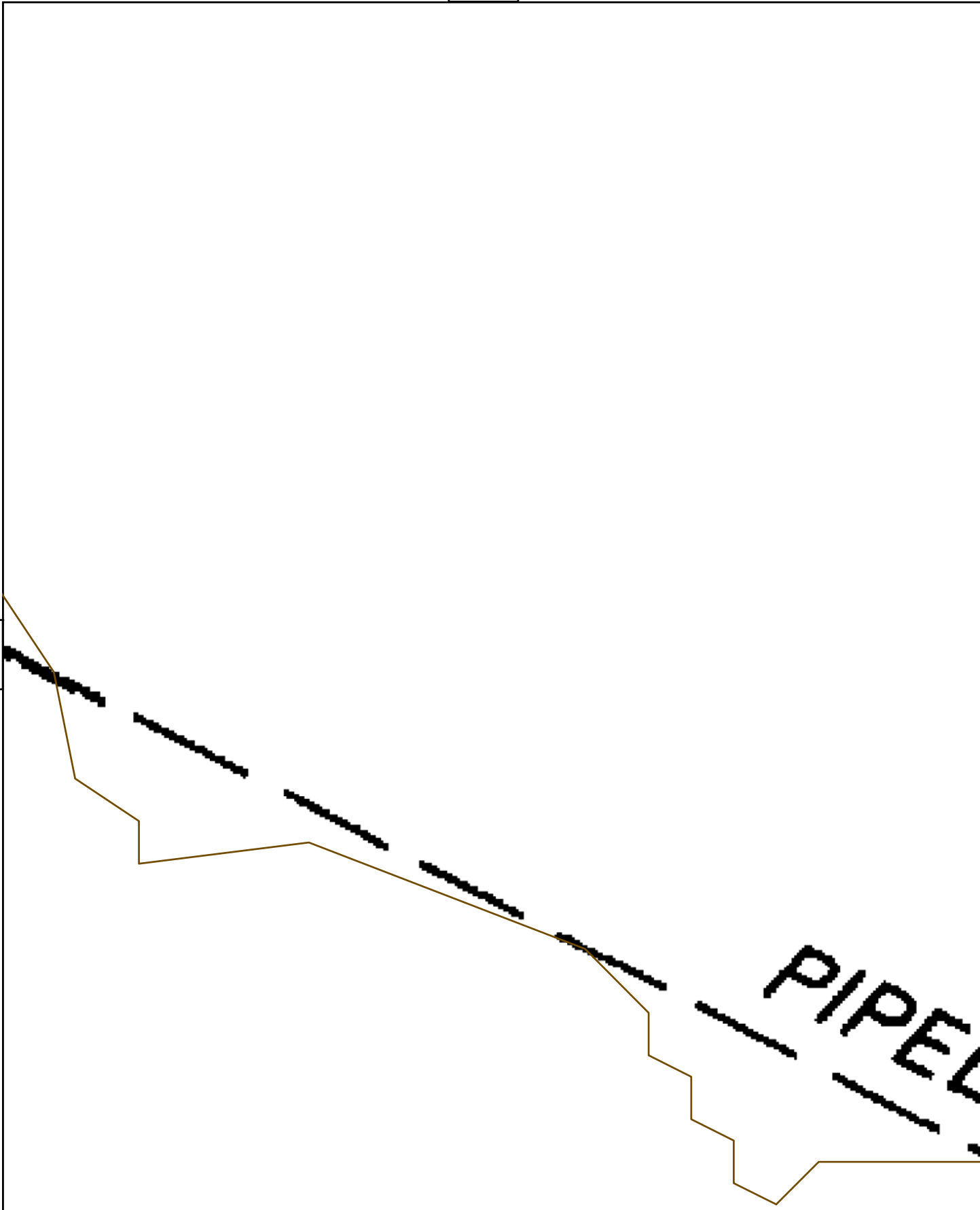


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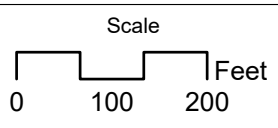
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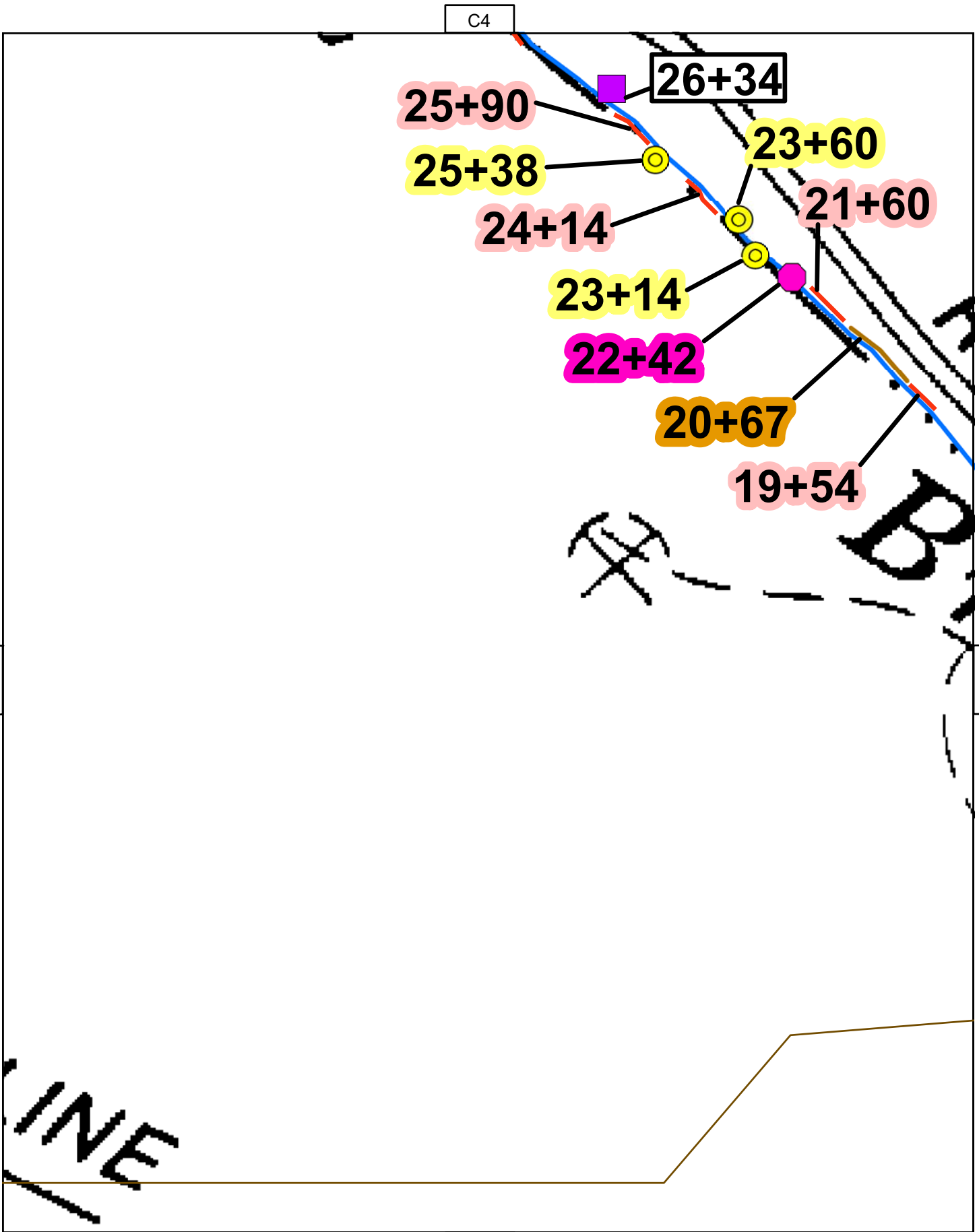
D4

XX



Legend					
Bridges	Miscellaneous	Erosive Feature	Invasive	Berms	
Culvert	Tributary	Reventment Line	Marsh	Dump	
		Depositional Feature			





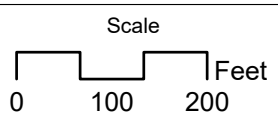
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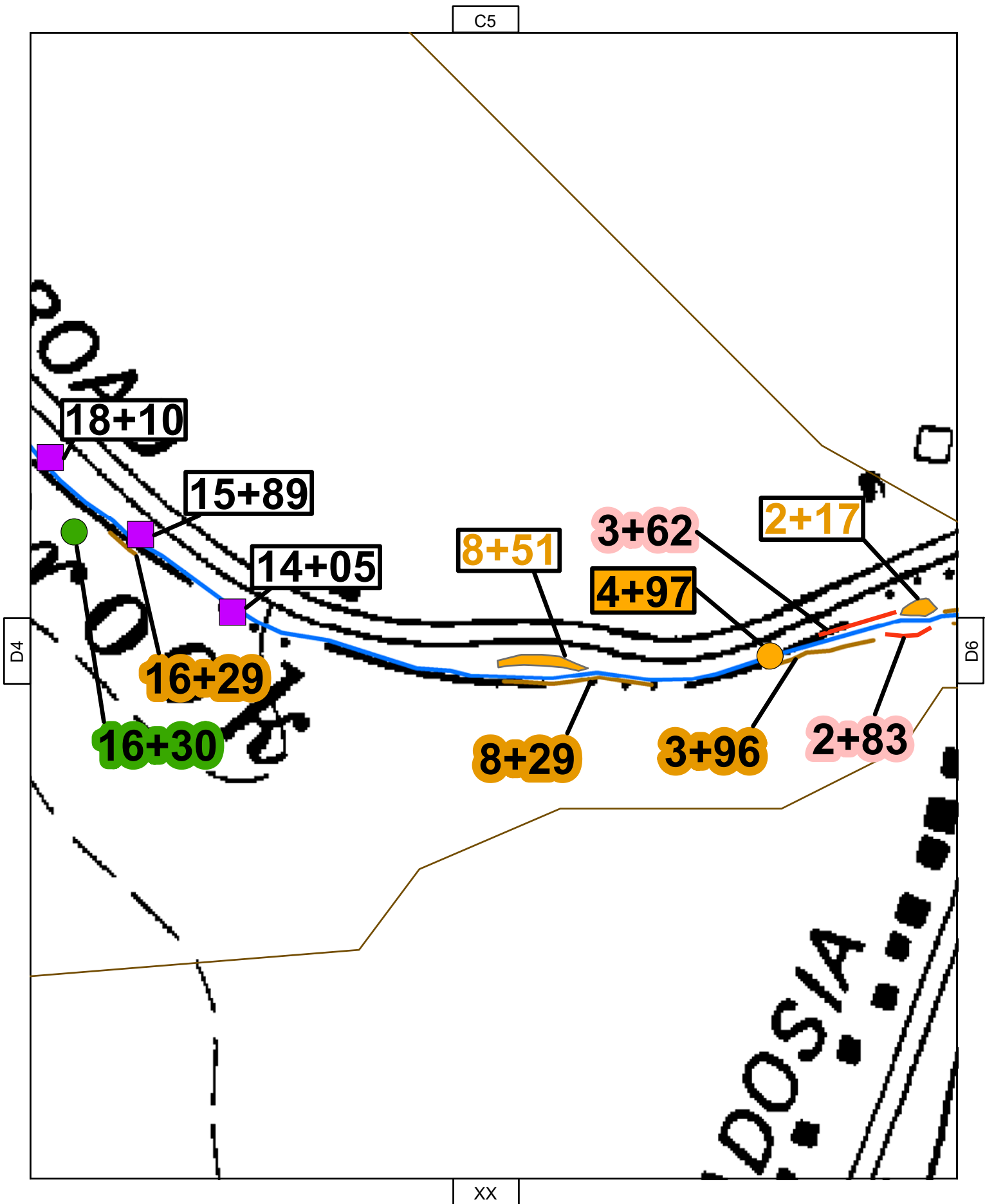
D5

XX

Legend

Bridges	Miscellaneous	Erosive Feature	Invasive	Berms
Culvert	Tributary	Reventment Line	Marsh	Dump
		Depositional Feature		





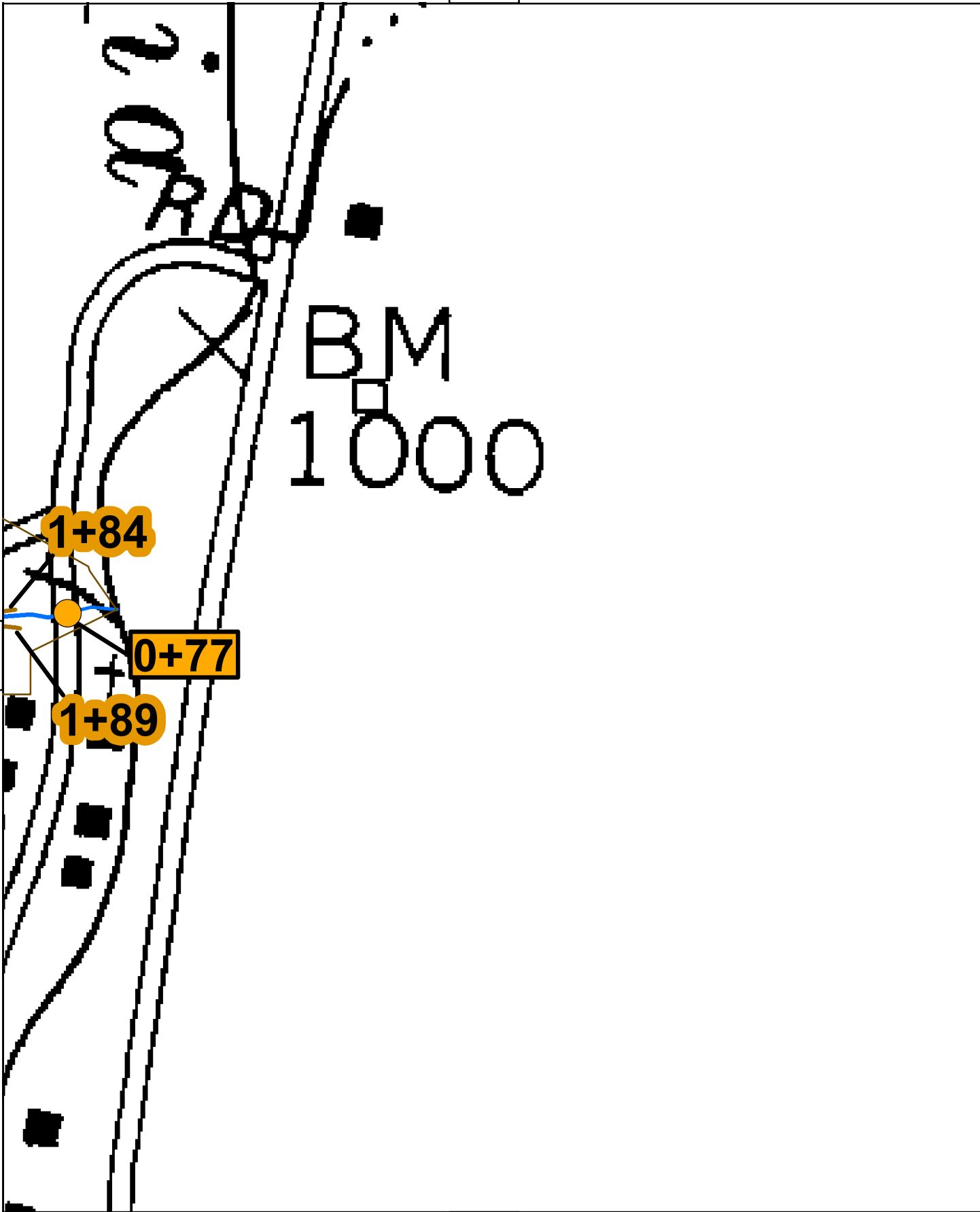
Legend

Bridges	Miscellaneous	Erosive Feature	Invasive	Berms
Culvert	Tributary	Reventment Line	Marsh	Dump
		Depositional Feature		

Scale
0 100 200 Feet

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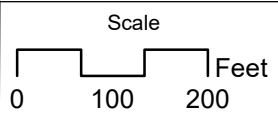
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XX

XX

Legend	
	Bridges
	Miscellaneous
	Erosive Feature
	Invasive
	Berms
	Culvert
	Tributary
	Revestment Line
	Marsh
	Dump
	Depositional Feature



Stream Corridor Management Plan
Coon Hill
Bridges

ID	Date	Picture In	Picture Out	FlowCond	Structure Condition	Notes	Pool Depth(ft)	Station ID	Map Page
0	6/14/2019	1	0	Fair	Fair		0	0+77	D6
0	6/14/2019	9	0	Fair	Fair		0	4+97	D5
0	6/14/2019	0	58	Fair	Poor		0	52+06	C3

Stream Corridor Management Plan
Coon Hill
Culverts

ID	Reach	Pool Depth	Structure	Diameter	Material	Pipe Depth	Inlet Flow Condition	Outlet Flow Condition	Inlet Condition	Outlet Condition	Notes	Date Observed	Picture In	Picture Out	Station	Station ID	Map Page
0	1	0		9	Steel	0	Fair	Fair	Fair	Fair		6/14/2019	14		0	14+05	D5
0	1	0		1		0	Excellent	Excellent	Excellent	Excellent		6/14/2019	17/18		0	15+89	D5
0	1	0		1		0	Excellent	Excellent	Excellent	Excellent		6/14/2019	19		0	18+10	D5
0	1	0		1	Plastic	0	Fair	Excellent	Fair	Excellent		6/14/2019	32/33		0	26+34	D4
0	1	0		1	Plastic	0	Excellent				Elevated.	6/14/2019		35/36	0	29+36	C4
0	1	0		0	Plastic	0	Excellent				Elevated.	6/14/2019		37	0	30+24	C4
0	1	0		0	Plastic	0				Fair		6/14/2019		46	0	34+24	C4
0	1	0		0	Plastic	0				Fair	Left bank.	6/14/2019		50	0	35+41	C4
0	1	0		0	Plastic	0				Fair	Goes under road.	6/14/2019		51	0	36+47	C4
0	1	0		0	Plastic	0				Fair	Under road.	6/14/2019		53/54	0	42+74	C4
0	1	0		0	Plastic	0				Fair	Center of Stream	6/14/2019		59	0	52+42	C3

Stream Corridor Management Plan

Coon Hill

Depositional Feature

ID	Date	Bank Side	Type	Height(ft)	Width(ft)	Length(ft)	Material	Notes	Area	Pic Number	Station_Id	Map_Page
0	6/14/2019	Left		0	0	0			0.000000000000	0	2+17	D5
0	6/14/2019	Both		0	0	0	Bouldera		0.000000000000	13	8+51	D5
0	6/14/2019	Both		0	0	0	Rocks/Logs	Due to large boulder.	0.000000000000	43/44/45	33+70	C4

Stream Corridor Management Plan
Coon Hill
Erosive Feature

Id	Station	Date	Length(ft)	Height(ft)	Cover	Sediment Size	Percentage Roots	Notes	Area(ft)	Pic Number	Station_Id	Map_Page
0	0	6/14/2019	108	3	Grass		25		0.000000000000	5/6	3+62	D5
0	0	6/14/2019	65	0			0	Mowed to bank.	0.000000000000	7/8	2+83	D5
0	0	6/14/2019	0	0	Trees/Grass	Sa/Gra	10		0.000000000000	20	19+54	D4
0	0	6/14/2019	0	0	Trees/Grass	San/Grav	25		0.000000000000	24	21+60	D4
0	0	6/14/2019	0	0	Trees	Sa/Gr	10		0.000000000000	27/28	24+14	D4
0	0	6/14/2019	0	0	Trees/Grass	Sa/Gr/Cob	25		0.000000000000	30/31	25+90	D4
0	0	6/14/2019	0	0		Sa/Gr	10		0.000000000000	33/34	28+44	C4
0	0	6/14/2019	0	0	Trees	Sa/Gr	10	Mass failure.	0.000000000000	40/41	31+12	C5
0	0	6/14/2019	0	0	Grass	Sa/Gr	10	Mass failure.	0.000000000000		32+12	C4
0	0	6/14/2019	0	0	Trees/Grass		0		0.000000000000	47/48	34+70	C4
0	0	6/14/2019	0	0	Tree/Grass		0		0.000000000000	55/56	41+51	C4

Stream Corridor Management Plan
Coon Hill
Infrastructure

ID	Station	Date	Type	Condition	Notes	Pic Number	Station_Id	Map_Page
0	0	6/14/2019			Powerlines	15/16	16+30	D5

Stream Corridor Management Plan
Coon Hill
Marsh

ID	Station	Date	Notes	Station_ID	Map_Book
0	0	6/14/2019	Large and impassible.	57+16	C3

Stream Corridor Management Plan
Coon Hill
Miscellaneous

ID	Date	Pic Number	Notes	Station_Id	Map_Page
0	6/14/2019	0	Decrease incline.	22+42	D4
0	6/14/2019	57	Animal crossing.	50+31	C3

Stream Corridor Management Plan
Coon Hill
Revetment Line

ID	Station	Date	Bank Side	Height(ft)	Length(ft)	Width(ft)	Type	Condition	Notes	PicNumber	Station_Id	Map_Page
0	0	6/14/2019	Right	0	0	0				2	1+89	D6
0	0	6/14/2019	Left	0	0	0				3	1+84	D6
0	0	6/14/2019	Right	0	0	0		Fair		9	3+96	D5
0	0	6/14/2019	Right	0	0	0		Not Functioning		10/12	8+29	D5
0	0	6/14/2019	Right	0	0	0		Good			16+29	D5
0	0	6/14/2019	Left	0	0	0		Fair	Stacked stone riprap.	21/22/23	20+67	D4

Stream Corridor Management Plan
Coon Hill
Tributary

ID	Pic Number	Width	Deposition	Channel Side	Notes	DateObs	Station	Station_Id	Map_Page
0	25	0	Yes	Right		6/14/2019	0	23+14	D4
0	26	0	Yes	Left		6/14/2019	0	23+60	D4
0	29	0	Yes	Right		6/14/2019	0	25+38	D4
0	42	0	Yes	Right		6/14/2019	0	33+10	C4
0	49	0	Yes	Right		6/14/2019	0	35+53	C4
0	52	0		Right		6/14/2019	0	39+36	C4